

- 1. MARKS SHALL BE MADE BY WELDING OR BRAZING ON TOP OF THE Z IRON AT THE SITE. MINIMUM SPACING OF MARKS SHALL BE AT FOOT (3" LONG BEAD) AND HALF FOOT (1½" LONG BEAD) INTERVALS BY VERTICAL MEASUREMENT.
- 2. NUMBERS SHALL BE WELDED, BRAZED OR PORCELEIN COATED NUMBERS ON TOP OF FLAT SIDE OF \angle IRON.
- 3. ALL METAL SHALL BE GALVENIZED, OR PAINTED.
- 4. STANDARDIZED DESIGNS MUST BE ADAPTED TO THE SPECIFIC SITE
- 5. FOOTMARK NUMBERS SHALL BE PLACED ON THE GAGE ROD NO FARTHER THAN FIVE FEET, VERTICAL MEASUREMENT.
- 6. CONCRETE SHALL CONFORM TO THE REQUIREMENTS OF CONSTRUCTION SPECIFICATIONS 31, CONCRETE OR 32, CONCRETE FOR MINOR STRUCTURES.
- 7. REINFORCING STEEL SHALL CONFORM TO THE REQUREMENTS OF CONSTRUCTION SPECIFICATION 34, STEEL REINFORCEMENT.
- 8. METAL SHALL CONFORM TO THE REQUIREMENTS OF CONSTRUCTION SPECIFICATION 81, METAL FABRICATION AND INSTALLATION.
- 9. THE STRUCTURE SHALL CONFORM TO ENGINEERING STANDARD AND SPECIFICATIONS 378, POND, WHEN APPROPRIATE.

